Sheet 1 of THAN HIRD LIST OF REFERENCES CITED BY APPLICANT (REVISED FORM PTO-1449) DATED: November 14, 2002										Atty. Docket N 4313	S rial N .: 10/080,151			
										Applicant: Shuichi FUKUMORI et al.				
										U.S. Filing D		Art Unit: 2833		
							1	v. s	, PATENT	DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NO.							DATE	name	c1.	Sub- Cl.	F.	
dr	AQ	4	2	3	0	3	8	7	10/1980	Zahn	Zahn		1-	1-
27	AR	4	4	6	6	6	8	3	08/1984	Ballarini		-	-	1-
17	AS	5	1	9	4	0	1	8	03/1993	Lopata et al.		-	-	1-
							F	OREI	GN PATEN	T DOCUMENTS				
												Sub-	Tran	s.
		DOCUMENT NO.				DATE	COUNTRY	c1.	Cl.	Yes				
	E	-	E		E	E	E							
	1	т							THER DO	CUMENTS				
EXAMINER	on a	11/5	u.		Je		<u>"</u>	's	DATE C	onsidered (74-	11	2003	



Atty. Docket No. Sheet 1 of A Serial No.: SEP 2 2 2000 4313 10/080,151 FOURTH LIST OF REFERENCES CITED BY Applicant: Shuichi FUKUMORI et al. APPLICANT (REVISED FORM PTO-1449 TRANS DATED: September 17, 2003 Art Unit: U.S. Filing Date: 2833 February 19, 2002 U. S. PATENT DOCUMENTS *EXAMINER Sub- Cl. DOCUMENT NO. DATE NAME Cl. Fil. INITIAL Date FOREIGN PATENT DOCUMENTS Trans. Sub-DOCUMENT NO. COUNTRY DATE Cl. Cl. No Yes x-Partial 08/1984 AT 59-1 5 2 Japan trans. x-Partial 12/1988 AU 63-1 Japan (Utility trans. Model) x-Partial 01/1990 AV 2 3 6 3 5 Japan (Utility trans. Model) x-Partial 02/1992 AW 4 6 2 7 7 5 Japan trans. x-Partial AX 4 5 2 3 5 1 04/1992 Japan (Utility trans. Model) v-Ahat 2 5 05/1995 AY 7 5 4 Japan (Utility Model) 03/1996 x-Partial A 7 8 8 5 5 1 Japan (Utility trans. Model) x-Abst. AA2 04/1998 10 1 0 6 9 7 Japan AB2 2000 0 1 1 5 0 01/2000 x-Ahst Japan C 2000 08/2000 x-Abst. AC2 2 1 5 7 8 4 Japan 2000 10/2000 12 x-Abst. AD2 2 9 9 1 6 7 Japan 2000 12/2000 x-Abst. AE2 3 7 Japan (1) OTHER DOCUMENTS DATE CONSIDERED (14-11-20-0 3 Saira Truces EXAMINER

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.